

Mammals

of

the French-English-American
Hawaii Research Expedition

1925-30-31

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Circ. H.F.C. U	Head Foot Circ. H.F.C. U	EAR F.C. O.	E. F. O.
--------	-----	------	-----------------	--------------	------	-----------------------------------	-----------------------------------	-------------------	----------------

PARIS-8:
Rappeler ce No 663
pour avoir un Registre semblable

COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
-----------	-------------	----------	---------

Mammal Embryos from
Mission Zoologique Franco-Anglo-Américaine

224	1133	540
702	170	Lemur ?
972	122	Lemur No No.
983	135	" "
986	205	" "
1047	120	" (Label No. obliterated)
1092	121	
1103	141	
1153	134	
1156	171	
1168	135	
1170	87	
181	584	
1169	634	
537	633	
632	540	
412	553	
363	526	
364	1048	
183	418	

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.
UH.F.C.
UH.F.C.
UH.F.C.
UH.F.C.
U

Collector

Native Name

Locality

Remarks

Sample of labels

Field No.	Total 180
	Tail 80
	Snout 20
	Foot 10
	Ear 10

U.S. way of measuring

Foot measured from
European way
also ear

Aug 8 - Sept 1 1929.

many centiles, 100 centiles + (fudge) wgs. bees not entered from labels to book. I examined everyone
+ in the 7's and no embryos. 2 AM.

389-405 bought from B. Szeungorist.

Abbreviations Used And Explanations

R.A.	Richard Archbold	E.F.C.	Height of ear
J.D.	J. Delacour	Ear	above crown
A.L.R.	Art. Rand	F.C.	exclusive of hair
J.C.G.	J. C. Greenway	E.F.O.	Height of ear
W.L.	W. Lowe	Ear F.O.	above crown
T.L.	Total Length = length of		edge of orbit
Total	head body + tail inc.	col	Collector
Tail	Length of tail		
	held at st. L to		
	body		
H.F.C.U.	Hind foot measured	E.	American way
	from toe to heel		of measuring H.F.C.U.
	to the tip of longest		European way
	claw		of measuring is H.F.S.U.
H.F.S.U.	Hind foot measured		
	from toe to heel to		
	fleshy tip of longest		
	toe		

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind foot Cmn. H.F.C. U	Hind foot Size H. F. S. U.	EAR F.C. F. O.	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
		1929											
	♀	May 13	<i>Insectivore</i>	122	56	16	15	—	—	H.A.		Monyakalampo	grass & brush slope Eaten by another mammal
	♀	" 13	<i>Mus. musculus</i>	155	70	17	16 1/2	10	11	RA		"	
100693	♂	May 14	Fat-tailed Shrew	212	99	22	21	21	22	"		"	
	♀	" 14	"	202	99	22	20	21	12	"		"	
	♂	" 14	"	195	97	22	21	13	14	"		"	
	♂	May 14	"							"		"	
100699	♂	May 15	<i>In Spirit</i>	188	95	20	19	10	13	"		"	Skull crushed by trap
100694	♂	May 15	"	187	90	20	20	12	14	"		"	Tail broken in trap
	♀	May 15	<i>Rattus Rattus</i>							"		"	Testes enlarged
	♀	May 15	<i>Robert Vole</i>	220	82	26	25	14	17	"		"	
100703	♀	May 16	Fat-tailed Shrew	219	104	22	21	11	16	"		"	Eaten in grass & bush field.
	♂	" 16	Fat-tailed Shrew	192	85	23	21	10	14	RA		"	Part of tail missing
	♀	May 17	Fat-tailed Shrew	N.T.	92	20	19	—	—	"		"	Eaten
100698	♂	" 17	Fat-tailed Shrew	198	97	22	21	12	14	"		"	
	♀	" 17	Fat-tailed Shrew	205	92	22	21	13	18	"		"	
	♂	" 18	<i>Rattus norvegicus</i>	273	155	31	30	16	20				juvenile
	♂	" 18	<i>Rattus norvegicus</i>	329	211	33	30	20	25				in woods
100856	♂	" 18	<i>Rattus Rattus</i>	281								Alcoholic	juvenile
	♂	" 18	Fat-tailed Shrew	201	106	22	20	11	13				
	♂	" 18	Fat-tailed Shrew	201	99	22	21	11	12				

Number	Sex	Date	Scientific Name	Total Length	Tail	Head foot Carp. H.F.C. U	Head foot Size H. F. S. U	EAR F.C. F. O.	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100353	21	♂	May 18	Rattus norvegicus	395	212						Mong Hattompo	in woods
	2	♀		Whitetailed Shrew.	156	57	18	16	7	11.5		Alcoholic	{Side glands, posterior to forelegs & slightly dorsal to median line 9x8. Brought in by native. Kept alive for a time (see notes at hand).
	3		May 18	R. norvegicus	In spirit								
	4		18	Fat-tailed Shrew	In spirit								
	5	♂	May 19	Fat-tailed Shrew	223	109	22	21	11	15			
	6			Rattus rattus	In spirit								
100702	7	♀	May 20	Fat-tailed Shrew.	220	105	22	20	11	13			juvenile
100705	8	♀	20	"	268	95	21	19	11	17			
	9	♂		Fat-tailed Shrew	213	104	22	21	12	15			
	30	♀		"	237	110	24	22	11	13			
	1	♂		Fat-tailed Shrew	203	161	21	19	12	14			
	2	♂		Field Mouse (Long Tail)		140	26	23					
100757	3	♂	May 20	Shrew talpini (Hedgehog)	170		35	31	14	15		Sakina	in woods. (mutilated)
	4	♂	May 21	Fat-tailed Shrew	178	83	19	17	8	16			Brought alive by native
	5	♂		Fat-tailed Shrew	Head & body 109	mutilated		20		18			
100697	6	♀		"	201	94	22	21		14			
100700	7	♂		"	216	95	23	21	9	15			
	8	♂	May 22	Fat-tailed Shrews	201	102		21		17	Q & R	Mong Hattompo	in deep woods.
	9	♀	22	"	213	104		20		16	Q & R		
100945	40	♂	22	"	209	102		20		16		Mong Hattompo	

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. H.F.C. U	Hand Foot Size H. F. S. U.	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100696	41 ♂	1929 May 21	Fat tailed Shrew	194	89	23	20	10 13	RA		Woujak stumps	Photo.
	2 ♀	May 22	Fat tailed Shrew	211	98		20	17	Q2K			Deep woods.
100704	3 ♂	—	"	219	101		20	17	Q2K			Grass at edge of swamp.
	4 ♂	—	"	In alcohol.					Q2K			In alcohol.
	5 ♀	—	Vole	227	83		26	17	Q2K			Grass at edge of pond. (utens saved)
	6 ♂	—	Little Black Bat	In spirit								Brought in by native
	7 ♀	May 23	Little Black Shrew	129	52		15	12	Q2K			Grass near by pond by field.
100797	8 ♀	—	Short-tailed Shrew	168	49		16	12				Grass near by swamps.
	9 ♀	—	Fat-tailed Shrew	201	98		20	17				
Spirit 50	✓	—	"	220	104		22	17				
	1 ♀	—	"	206	98		21	17				
	2 ♂	—	"	208	99		20	17				
Spirit 3	✓	—	"	205	102		20	17				
	4 ♀	—	"	221	108		21	18				
100852	5 ✓	—	"	204	95		20	17				
Spirit 100701	6 ♂	—	"	202	98		20	18				
	7 ♂	—	"	205	99		20	17				
Spirit 8	✓	—	In spirit									
	9 ♂	—	"	235	111		21	18				
100850	60 ✓	May 23	"	210	99		20	16				

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. H.F.C. U	Hand Foot Size H. F. S. U.	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100727	♂	May 24	Little Black Shrew	135	59		14	12	A. L. Rand		Manjakatupo	Same run as # 47
	♂	24	Long-tailed Field Mouse	205	116		24	15				grassy slope with scattered bushes.
			Fat-tailed Shrew	198	97		20	17				"
				211	99		20	17				in woods.
				205	97		20	17				grass slope with scattered bushes.
	♂			195	91		20	16				Woods, on top of mt.
	♂	May 23	Fruit Bat yellow throat	197	13		35	31		Voo Voo		Brought in by natives.
	♀			207	17		31	36		Family		
In Spirit				205	16		32	35		Family		
100485	♂		yellow throat	197	15		34	36				
In Spirit			yellow throat	198	14		35	37				
	♀			204	16		31	34				
In Spirit				194	13		35	32				
100840		May 24		197	17		34	33				Alcoholic
		May 24	Fat-tailed Shrew	184	85		19	16				
	♀	May 25	Felis	710	265		108	56		{ Saka }		Under root of tree in dense forest.
100716	♂	25	Black Shrew	125	48		14	11		{ pronounced schackin }		grass run by edge of abandoned paddy field.
	♂		Fat-tailed Shrew	190	89		19	17				Forest on summit.
Spirit				190	93		19	17				Grass & brush slope.
80	♂	May 26		200	97		20	17				edge of paddy field

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. H.F.C. U	Hand Foot Size H. F. S. U.	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
Spink	♂	1929										
1100851	2	May 26	7-tailed Shrew	214	105		21	18	Q & R		Mongakatompo	grass & brush slope.
"	3	26		224	109		21	18				Woods.
"	4			with broken	99		21	18				Grass & brush field near water.
"	5			197	96		20	17				Grass & brush, summit of ridge, far from water.
100800	6		Black Shrew	216	102		21	17				"
	7	May 23	Hedgehog	135	55		15	14				Same trap as 47 & 61
	8			200			26	20				} Brought in by natives and kept alive until May 26. See notes Q & R. #89 many with soft pulpy full of blood on skin side, like min. feeding of birds
	9			170			26	19				
	9			165			26	19				
	90	May 26	Long Tailed Field Mouse	220	131		25	15				Dry grass & brush summit of ridge.
	1	May 27	7-tailed Shrew	191	89		20	17				Dry forest alt. 6200 ft.
	2			206	101		20	18				" alt 5900 ft.
	3			205	98		20	17				Grass brush slope 5400 ft.
	4			202	98		21	18				"
	5			214	105		20	19				
	6		Vole	207	69		28	19				Grass & brush ridge alt 6400 ft.
	7	May 28	7-tailed Shrew	196	89		20	17				Grass & brush ridge
	8			198	94		19	18				"
	9			205	97		20	18				"
100706	100			209	100		21	18				Grass & brush ridge 6400 ft. tail hardly webbed.

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Circ. H.F.C. U	Hand Foot Circ. H.F.C. U	EAR F.C. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
		1929										
100802	101 ♀	May 28	Flat-tailed Shrew	217	108		20	18	Q. & Rand		Mangakatoimpo	grass & brush ridge, alt 6400 ft. tail somewhat enlarged.
100798	2 ♂	— 28	1144 Vole (<i>Brachyromys</i>)	223 206	81		26	19	—		—	grass & brush field.
	3 ♂	May 29	Flat-tailed Shrew	213	105		20	17	—		—	Forest alt 5600'
	4 ♀	—	♀ <i>Felis</i>	500	183		82	47	—	Saka (pronounced Sakaka)	—	edge of forest & brush country
	5 ♀	May 30	Flat-tailed Shrew	204	96		21	17	—		—	
100705	6 ♂	— 30	" " "	210	102		20	17	—		—	Forest alt 6000'
100796	7 ♀	—	Black Big Black Shrew.	182	77		19	15	—		—	Forest alt 5600 ft.
	8 ♂	May 31	Flat-tailed Shrew	216	102		20	18	—		—	Forest
Sprint	9	—	—	—	—		—	—	—		—	"
Sprint 110		June 1	—	207	101		20	18	—		—	"
Sprint 1		—	—	203	93		20	17	—		—	"
100695	2 ♀	—	—	213	100		20	17	—		—	" alt 5600'
	3 ♀	June 11	Sharp-nosed <i>Lemur</i>	960	555		108	35	—	(Babacoute) (Saka)	Forest 20 km. west of Vondrozo	eyes brown shot in half light before dawn. Very noisy, grunting, running about in tree. Easily approached.
	4 ♀	June 13	M. s. capensis <i>Lemur</i>	635	354		95	19	—		"	eyes brown shot by roadside at night. 2 in tree. eyes gleamed red in beam of light.
100451	5 ♂	June 14	<i>F. s. s.</i> striped	550	185		77	42	—	Fanaloka	"	eyes brown.
	6 ♀	15	Little Hedgehog	165			29	19	—		"	shot on road in headlights of car.
100573	7 ♂	"	buff checked <i>Lemur</i>	930	540		99	34	Rand		"	the two were shot about 10 am playing about together in forest. I was not attracted by their chattering bark.
	8 ♂	"	buff checked "	910	525		99	34	"		"	
100602	9 ♂	" 15	" "	935	530		97	35	Rand		"	shot from tree near camp mid afternoon.
100565	120 ♀	" 15	<i>Lemur</i>	880	510		98	34	—		"	See # (2) Embryo-100939

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Circ. H.F.C. U	Hand Foot Circ. H.F.C. U	EAR F.C. O.	Collector	Native Name	Locality	Remarks
		1929										
100568	♀	June 15	Buff checked Lemmings	933	540		104	33	R. S. Rand	Embryo-No. 100940	2 km west Vondrovo	Shot from tree near camp in clearing
	♀	"	"	910	515		104	33	"	Embryo-No. 100941	"	Shot from tree near camp in clearing
	♀	" 16	"	930	525		102	35	"		"	Shot from tree in forest 9:30 pm. attracted by its barking call.
	♂	" 16	"	930	520		101	34	"		"	Shot from tree top 10 am. Company of 4.
	♂	" 18	Fossa (striped)	680	220		88	46	"		"	Same time as # 123
100452	♀	" 20	"	680	240		83	44	"		"	Forest. Parasite, sand (eternal)
	♀	" 21	"	680	230		82	47	"		"	Trapped by path in forest.
100464	♂	" 22	Galidia degans (chestnut spotted-tailed)	600	268		73	30	"		"	Same trap as # 126.
	♂	" 23	Fossa (striped)	670	245		84	44	"		"	" " " # 126
	♂	" 23	Galidia (white bellied)	344	171		52	24	"		"	Forest.
100466	♂	" 24	Galidia	590	255		66	29	"		"	Forest. (by road)
	♀	" 24	"	550	245		65	29	"		"	
	♂	" 25	Buff checked Lemmings	975	555		104	38	R. Archbold			
	♀	" 25	"	925	530		105	35	"			
100818	♀	" 25	"	930	563		93	36				
	♂	" 26	Big-eared Shrew.	250	127		24	19				
	♀	" 26	Buff checked Lemmings	905	490		98	35				
	♂	" 26	Striped Fossa.	710	250		90	45				
	♀	" 27	Big-eared Shrew.	270	137		24	19				
140	♂	" 27	Cryptoprotus ferox	1330	700		126	58				

Note - When these Embryos are returned identified, check these Field Nos - possibly one of these is not 135 - J. R.

Embryo-100937

Skull only

Shot in forest, 10 am, by R. Archbold. One of the pair escaped 2 Embryos - Nos 100903 & 100934
 By stream in forest
 Shot in forest 10 am. 3 others escaped
 Forest.
 By stream in forest
 Forest.

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Size H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100675	✓ 41 ♀	1939 June 28	Hallomys	377	190		52	23	ATK & RQ		20 km west Wandegap	1 in each hand Young 2 embryos (sard)
	2 ♀	28	Galidia	450	305		56	26			"	"
	3 ♀	29	Buff checked Lemur	950	530		103	33			"	"
100482	4 ♂	29	Cryptoprocta	1255	645		122	55			"	Shot in forest 10.30 am. accompanying fly
	5 ♂	" 30	Hallomys	378	185		49	24			"	Forest
	6 ♂	" 30	Lemur	575	315		93	26			"	Shot 11.30 am. by path in forest.
	7 ♂	" 30	Galidia	590	255		69	27			"	Shot, 10 p.m. from the edge of camp clearing
	8 ♂	" 30	Striped fossa	680	240		85	46			"	Forest.
	9 ♀	July 1	"	750	270		89	44			"	"
	150 ♂	" 1	Galidia	650	285		73	30			"	"
100485	1 ♀	July 2	"	565	245		64	28			"	"
	2 ♂	" 2	"	595	250		67	30			"	"
100676	3 ♂	" 3	Hallomys	372	181		50	22			"	Shot at dusk along path in forest
	4 ♂	" 4	Galidia	620	275		70	29			"	Forest.
	5 ♂	" 5	Buff checked Lemur	1000	580		105	36			"	Forest, 12 am., one of a party of 8,
	6 ♂	" 6	"	905	500		104	34			"	including # 155 - 159
100575	7 ♀	" 6	"	998	565		106	33			"	"
	8 ♀	" 6	"	1000	590		106	36			"	"
100576	9 ♀	" 6	"	855	510		89	32			"	"
✓ 160	♀	7	Haplorhina grisea	680	370		85	34			"	Shot in forest 11 am. a party of 2.

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Carp. U	Head Foot Carp. H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
1929												
461	♂	July 26	Buff checked Lemur	920	520		103	34	QPR + RQ		20 Km west Vondrozo	Shot at dusk, in company of another, same place as #155-
2	♂	" 7	Striped Zorza	745	265		90	44			"	159, 170
3	♀		Hellomys	370	174		49	24			"	Forest.
Spirit 4	♀	July 8	"	361	168		50	26			"	"
5	♂	" 8	Buff checked Lemur	950	555		106	34			"	"
6	♀	" 8	"	865 tail mutilated	450 tail mutilated?		104	32			"	Shot 9 am., apart of 4
7	♀	" 8	"	980	560		106	35			"	"
100581 8	♀	" 8	"	1010	580		105	36			"	"
9	♂	" 9	Striped skunk	531	215 tail mutilated?		65	26			"	"
170	♀	" 10	Long-tailed Brown Woodrat	332	195		31	22				dry ridge in forest Embryo-No. 100926
1	♀	" 10	Grey Woodrat.	336	175		36	22				Embryo-No. 100917
2	♂	12	Brown Woodrat	226	122		21	17				
3	♂	13	"	214	104		22	16				
4	♂	"	"	226	122		22	16				
5	♀	"	"	245	138		20	17				
6	♂	"	Little Brown Shrew	152	69		17	14				
7	♂	"	Brown Woodrat	330	192		30	21				
8	♂	"	Hellomys	390	184		50	26				
9	♂	"	"	274	120		45	23				
180	♂	"	Cryptoprocta	1160	600		110	54				

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Carp. U	Head Foot Size H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
181	♀	1989 July 13	Buff checked Lemur	965	565		98	34	C. L. Remond & R. G. Schell		20 Km West Vondrozo	Shot 11 am. Only one seen. Embryo - No. 100912
✓ 1	♂	14	Hallomys	361	177		50	28				Edge of stream. Forest
✓ 3	♀		"	389	178		50	25				Embryos - No. 100915-6 dry ridge in Forest
✓ 4	♀		"	378	170		49	24				" " " "
✓ 5	♂		Brown Woodrat	176 176	Head & body 98 tail mutilated		21	17				Swamp in forest.
✓ 6	♀		" "	234	120		22	17				" " 1 foot in each horn
✓ 7	♀	15	Hallomys	378	175		49	25				ridge in forest
✓ 8	♂	"	Lemur	665	365		85	33				Shot in forest shortly after dawn. Cloud.
9	♂	"	Striped skunk	540	242		64	29				By stream, by road in forest.
190		"	Old skull of insectivore									Baby eaten from trap.
100721	✓ 1	♀	Brown Woodrat	232	125		20	17				
	✓ 2	♀	" "	206	109		21	17				
	✓ 3	♀	" "	220	116		21	17				
100855	4	♀	Hallomys	275	126		44	23				Ridge in forest.
Spent	5	♂	Lemur	560	315		85	24				" " "
	6	♂	Hallomys	416	201		53	25				clinging to tree in sheltered place in forest.
	7	♀	"	393	200		51	24				Ridge in forest
	8	♂	Galiella	595	275		70	28				edge of stream in forest.
	9	♀	Hemicentetes	125	—		22	16				6 feet 3 in each horn
✓ 200	♀	July 18	Hallomys	405	185		52	25			Vondrozo 20 Km. West of Vondrozo	Brought in by native Ridge in forest

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Carp. U	Head Foot Size E. F. S. U.	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
Spirit 201	♀	July 18	Brown Woodrat	205	tail mutilated		22	ears mutilated	A. S. Rand + R. Archibald		20 km west Vondrozo	dry ridge in forest
100722	♂	19	" "	208	112		21	15			"	Admiral's forest
	♀	"	Halloways	387	184		51	25			"	" " "
	♀	"	Woolly Lemur	590	340		90	26			"	#204, 205, 206, clinging to small tree
100634	♀	"	Woolly Lemur	605	340		95	26			"	in open shady place in forest, 10 am. Embryo No. 100904
	♂	"	Woolly Lemur	Head body 275 tail mutilated			90	26			"	
100564	♀	"	Buff checked Lemur	960	550		108	40			"	Jumping itself or heavily in forest near #208 & another.
	♂	"	" "	760	455		85	33			"	This & another were sitting close together on bushy limb in forest. See #207.
	♂	"	little black Bat	80			8	10			"	Forest caught in trap
210	♂	" 20	Mouse	250	137	137	34	19	R. Archibald	Totozy		Forest. Caught in trap. Banar & Rice as Bat
Spirit 1	-	" 20	Brown Woodrat	230	124		21	17	"			
100736	♀	" 20	Centetes	280	13		38	22	"	Terraka	Vondrozo	Brought in by native
	♀	" 20	Buff checked Lemur	1020	585		107	35	"			Forest 11:00 AM one of a party on tour
100580	♀	July 20		1015	570		104	30	"			" " " " "
100453	♂	" 20	Fossa	710	248		87	43	"			Forest
100724	♂	" 21	Brown Woodrat	235	130		21	17	"			dry ridge
100677	♀	" 22	Halloways	352	173		50	25	A. S. Rand			on ridge
	♂	"	grey mouse	210	115		21	16	"			on ridge
Spirit 9		" 21	Halloways	378	175		50	25				
220	♂	" 22	Centetes	230	-		39	23	"		Vondrozo	brought in by native

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Carp. U	Head Foot Size H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
		1959										
221		July 23	Hedgehog	200			28	21	LL Rand & H. A. K. Bell		Vondrogo	Brought in by native
227		" 23	Rat	215	134		21	15			20 km west Vondrogo	ridge in forest.
100717	3 ♂	24	Little Brown Shrew	155	75		18	16			"	ridge.
	4 ♂	24	"	173	70		20	19			"	"
	5 ♂	22	Centetes	210	—		33	19			"	"
22	6 ♂	22	Hedgehog	175	—		28	20			Vondrogo	Brought in by native.
100731	7 ♀	22	Centetes	260	—		41	25			"	"
	8 ♀	22	"	195	—		34	21			"	"
	9 ♀	27	Brown Wood rat (small)	272	163		29	21			"	"
230	♀	27	"	216	120		22	17			20 km west Vondrogo.	Ridge in forest.
100679	1 ♂	27	Halloways	377	186		51	25			"	"
100678	2 ♂	27	"	Head & body 195 tail mid lobe 50				25			"	"
	3 ♂	28	Little Brown Shrew	176	68		18	18			"	"
100777	4 ♀	"	Hemiceutetes	125	—		22	12			"	"
	5 ♀	"	"	140			24	19			"	brought in by native. no embryos
	6 ♀	"	Centetes	225			36	21			"	"
100752	7 ♀	"	Hedgehog	190			26	19			"	"
100470	8 ♂	29	Galidia	590	265		68	28			"	"
	9 ♂	29	Brown Wood rat	226	125		22	16			"	"
240	♂	30	Buff checked Lemur	925	510		104	38			"	one of party of 4, 11 am. 11 am.

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Carp. U	Head Foot P. U	EAR F.C. U	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100571	♂	1959 July 30	Buffcheeked Lemur	965	545		110		35			20 km west Vondrozo	One of party of 4, 11 a.m.
	♂	30	"	965	565		103		38			"	One of party of 4, including #5240, 241. 11 a.m.
100720	♀	30	Brown Woodrat	213	111		22		15			"	No embryos
	♀	" 30	Hedgehog	170	—		26		20			"	Brought in by native. No embryos
	♀?	Aug 31	Mouse	143	72		16		milld			IVOHIBE	Pushed up dead in open grass field
		" 1	Rodent. Odd Skull									"	Taken from stomach of #4646 ^{purple} perony
		Aug 8	Centetes	295	37		39		24			"	
		"	"	330			41		28			"	
		"	"	245			39		24			"	
100741		"	"	255			40		24			"	
		"	"	130			20		15			"	
		"	Henicentetes	130			22		14			"	
100788	♀	"	"	120			20		11			"	
		"	"	125			23		12			"	
100790		"	"	125			22		12			"	
		"	"	140			24		15			"	
		"	"	120			20		13			"	
		"	"	110			20		11			"	
100782	♀	Aug 10	"	150			22		15			"	
260			"	160			25		16				

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot Cmp. H.F.C. U	Hind Foot Size H. F. S. U.	EAR F.C. F.O.	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
261-260		Aug 8	Amantetes	140			23	14				IVOHIBE	
262-100737	♀			130			24	13				"	
263-	♂		Centetes	240			38	23					
264-	♂			235			38	24					
265-	♂			309			43	28					
266-100740	♂			330			44	25				"	
267-			"	290			40	24					
268-			"	305			47	29					
269-♀	♀		Spotted civet										no em. bags.
270-♂	♂		"	710	275		74 75	36					
1	♀			885	370		84	38					no em. bags.
100459	♀			745	310		78	37					
3	♂		"	Head & body 380 tail mutilated			73	35					
100483	♂		"	635	230		72	35					
5	♂		"	785	320		84	40					
6	♂		"	710	270		75	34					
100743	♂	Aug 10	Centetes	230	-		40	24				"	
100744	♂		"	255			42	25				"	
100742	♀	Aug 10	"	260			41	24				"	
100771	♂	1 10		260			41	25				"	

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Size H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
281		Aug 10	Centetes	230			41	22				
2			"	250			39	22				
100768 3		" 10	Hedgehog	125			18	20				
4	♀	"	Buff-checked Lemur	940	525		100	35				
5	♂	"	Centetes	215			37	21				No embryos.
6		"	"	245			40	24				
7				250			40	24				
100772 8		Aug 11	♂ Tenrec	250			39	26				
100770 9		Aug 11	♂ Tenrec	220			37	24				
290		"	"	210			35	22				
1				190			34	23				
2				225			37	22				
3				215			36	22				
100774 4		Aug 11	♀ Tenrec	260			42	24				
5		"	"	205			35	23				
6	♀	Aug 11	Spotted Civet	900	360		87	40				
7		"	Hemicentetes	165			26	17				
8			"	125			22	12				
9			"	120			20	11				
100595 300		12	Lemur. catta	1050	608		111	48				

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot Carp. U	Hind Foot Size H. F. S. U.	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
301		1929										
100786	2	Aug 12	Spotted Ainet	887	342		86	42	A & R		Ivohibe	By station.
	3	" 13	Hemicentetes	170 160			24	16			"	
100747	4 ♂	" 13	Hedgehog	190			25	16			"	
	5 ♀	"	"	195			30	24			"	
100815	6 ♂	"	Spotted Ainet	935	385		28	21			"	no embryos.
100785	7 ♂	" 13	Hemicentetes	135	—		94 24	46 13			"	skull only
100456	8 ♂	Aug 6	Galidia	630	275		75	32	R.A.		"	
100769	9 ♂	" 6	Spotted Ainet	855	325		84	39	RA		"	
310	♀	" 14	Hedgehog	155			18	20	A & R.		"	no embryos.
	1 ♂	" 14	Fruit Bat	218	14		36	37			"	
100792	2 ♂	" 14	Hemicentetes	140	—		22	14			"	
100493	3 ♂	" 14	Fruit Bat	223	15		35	36			"	
100498	4 ♂	" 14	" "	208	18		32	35			"	
	5 ♂	" 14	Hemicentetes	140			25	15			"	
100791	6 ♂	Aug 14	"	150			24	14			"	
	7	" 14	"	142			22	14			"	
	8	" 14	"	125			22	13			"	
	9	" 14	"	133			25	15			"	
320		" 14	Fruit Bat	183	13		33	32				

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Size H. F. S. U.	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100793	321 ♂	Aug 14	Fruit Bat.	212	16		36	35	Q & R.		Lushiki	By natives
100496	2 ♂	" 14	Hemiscetes	128	—		24	14	"		"	"
	3	"	Fruit Bat	210	22		39	35	"		"	"
	4 ♂	"	"	209	16		35	35	"		"	"
	5	"	"	218	15		37	32	"		"	"
Jetti	6	"	"	218	15		38	34	"		"	Shull sand.
100495	7	"	"	214	15		35	35	"		"	"
	8 ♂	"	"	208	14		33	35	"		"	"
	9	"	"	195	15		35	32	"		"	"
	330 ♂	"	Hemiscetes	140	—		25	14	"		"	"
100789	1	15 ♀	"	135	—		14	12	"		"	"
	2	15	Hedgehog.	195	—		27	19	"		"	"
100761	3	15 ♂	"	198			27	20	"		"	"
	4	15		200			28	20	"		"	"
	5	15		202			30	20	"		"	"
	6 ♀	14	Hemiscetes	127			23	13	"		"	no embryos
	7 ♀	14	"	130			23	14	"		"	"
	8 ♂	15	Spotted Ant	930	395		89	44	"		"	"
	9	15	Hedgehog	210			3030	19	"		"	"
340	♂	16	"	184			29	18	"		"	"

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Cumm. H.F.C. U	Hand Foot Size H.F.C. F.S.U.	EAR F.C. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
341	♀	Aug 16	Hedgehog	190				28	20			
2	♂	" 15	"	133				17	21			
3	♂	" 16	"	184				28	20			
4	♀	" 17	"	182				28	21			
5	♂	" 16	"	182				28	20			
6	♂	" 17	Spotted Civet	770		315		80	42			
7		" 17	Centetes	295				42	23			
8	♀	" 17	Hemiacetes	130				22	13			
9		" 17	"	128				22	13			
350	♂	" 17	(Forss.) Cryptoprocta	1510		760		145	63			
1	♂	" 18	Lemus catta	Head + body	315	tail with tail		104	39			
2		" 19	Hemiacetes	135				23	14			
3		" 19		125				23	13			
4		" 19		135				24	14			
5		" 19		132				24	14			
6		" 19	Little Brown Bat	92		33		9	15			
7		" 19	" " "	94		34		10	17			
8	♂	" 19	Lemus catta	945		560		106	45			
9	♀	" 20	Centetes	255				39	24			
360	♀	" 20	"	250				37	22			

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Size H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
361		Aug 21	Centetes	230	—			37				
2			Hemcentetes	140	—			23				
100526	25 ♀		Buff-checked Lemur	950	530			106				
4	25 ♂		"	985	540			107				one large earings, No 100891
5	25		Pedzobag	180	—			27				
6			"	205	—			28				
100759	7		"	160	—			26				
8			"	195	—			28				
9			"	195	—			28				
370			"	215	—			28				
1			"	185	—			28				
100756	2		♂	205	—			29				
3			"	180	—			29				
4			♂ Pig	1560	400			260				
100778	5	Aug 28	♂ Hemcentetes	125	—			22				
6			♂ Centetes	180	—			28				
7			"	175	—			28				
8			♀ Pig	1500	345			225				
100671	9	Sept 4	♂ Pig	1580	430			240				
380		Aug 10	♂ Spotted Aardv	725	290			78				

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Carp. U	Head Foot Size H. F. C. U	EAR F. C. F. O.	Collector	Native Name	Locality	Remarks
100641	♂	1939 Aug 10	Short bod Lemur	474	255		55	27.5	R.A.		Ivohibe	
2	?	Aug 6	Centetes	200	—		37	25	R.A.		Ivohibe	
3	♀	5	Little Brown Bat	89	28		7	12	R.A.		"	
4	♀	9	Base faced Lemur	860	475		108	40	R.A. + R.A.		"	No skull!
100574	5	"	" " "	875	490		105	38	"		"	1 embryo 70 mm
6	♂	"	" " "	850	465		105	37	"		"	left. No 100913
100836	7	" 13	Centetes						"			
100659	9	Aug 20	Small Lemur									Alcoholic
390	1	"	" "						a minority (purchased from)		170 Km East Tulear	
100668	2	Aug	" "						"			8
3	"	"	" "						"			11.
4	"	"	" "						"			6.
5	"	"	Lemur						"			8
100644	6	Aug	" "						"			1
7	"	"	" "						"		170 Km E. of Tulear	7
100537	8	"	" "						"			9
100658	9	Aug	" "						"			
400	"	"	Smallish - Big tail						"			1

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Cur. H.F.C. U	Head Foot Size H.F.C. F.S.U.	EAR F.C. F.O.	Collector	Native Name	Locality	Remarks
401		1959	Lemur Small Bigtail	375	377							
2			" " "									
100653	3	Aug 21	"									
4			"									
100765	5	Aug 25	Centetes Hedgehog									
100536	4	Sept 25	Hapallemur	665	377	90	39					
	17	Sept 25	"	665	376	93	33					
100725	8	25	Rattus albiventer	308	168	28	22					
100562	9	Sept 26	Buff checked Lemur	950	530	99	37					
1410		28	"	955	560	106	35					
61			"	930	530	103	36					
42			"	945	540	104	37					
13			"	950	550	105	37					
4		Sept 30	Hallomys	388	48	51	26					
100649	5	Oct 1	Buff checked Lemur	288	154	38	20					
100570	6	"	"	895	510	94	36					
7			"	955	540	101	38					
100561	8	"	"	936	530	99	34					
9		Oct 2	Hapallemur	670	365	86	33					
420		Oct 5	Hedgehog	180		29	22					

Bought from Missionary

170 Km E of Tulcar

Havai

Manombo
30 Km south Farafangana
Farafangana

Running, about, calling, high in trees, 110 m.

alone.

part of party of 6. noisy, tree tops - 100 m.

1 embryo 120 m. No. 100892

1 embryo 120 m. m.

forest. mutilated by ants.

Yg. clinging to fur on underside of 4/6 as it tried to escape

Manombo

trick changed not English

Manombo

1 Embryo - No 100895

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Circ. H.F.C. U	Head Foot Size H. F. S. U	EAR F.C. F.	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100758	421	Oct 5	♀ Hedge hog.	185	27		29	21		ASA		Manombo	
	2	Oct 6	♂ Striped Porcu	750	270		87	47				Manombo	
100779	3	Oct 7	♀ Hem centetes	145			25	19				"	
	4			135			24	17				Ivohibe	
	5	Aug.	Schach (Wild Cat?)									Ivohibe	
42	6	Sept 5	♂ White Lemur	955	500		127	38		Q.A.		45 Km East Tulcar	native skin.
	7		♀	995	530		134	40					Forested canyon. 9 am
	8		♀ Lemur catia										
	9	August	Hedgehog									120 Km East Tulcar	
430	10	Oct	♀ Pig	1055	253		192	120		Q.B.R.		170 Km East Tulcar	bought from missionary
	1	10 Oct	♂ Pig	950	205		164	112				Manombo	run down by dogs
	2	8 Oct.	♂ Hem centetes	130			25	18					"
	3	10 Oct	♀ Buff checked Lemur	915	530		101	38					
	4	May	Bot							Delacour & Lowe		Andreba	Collector #61
	5	"	"									"	2
	6	"	"									"	3
	7	"	"									"	4
	8	"	"									"	5
	9	June 1	"									"	6
440		"	"									"	7
		"	"									"	

Spirit

[illegible]

Number	Sex	Date	Scientific Name	Total Len gth	Tail	Hind Foot Carp. H.F.C. U	Hind Foot Size H. F. S. U.	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
461	July 1	♀	Lemur						Delacour & Sower		Benketa	28
2	July 4	♂	White Lemur								Antsiganj	29
3	5	♂	"									30
100552	4	♀	"									31
5	10	♀	"								Tsiandro 2000'	32
100672	6	♀	Red River Hog (juv.)								"	33
100642	7	♀	Lemur	295	260	83	35				Tsiandro - 2000'	34
8	♀											35
9	♀											36
470	12	♀	Red River Hog (juv.)									37
100545	1	♂	White Lemur									38
2	13	♂	"									39
3	16	♂	Lesser Flying Fox									40
100489	4	♀										41
5	17	♀										42
100540	6	♂	White Lemur									43
7	17	♀	"									44
8	18	♀	Small Grey Lemur									45
100823	9	♀	Small Grey Lemur (801 label. Coll 1046 was attached to a White Lemur)									46
100726	480	♂	But. Mus	125	157	28	19		J. L.		" 2000'	47

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Size E. F. S. U.	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
481		1929										
2	♂	July 19	Bat						Delacour & Sower		Tsiandro	Coll # 48
3	♀	—	—						—		—	49
4	♀	—	Flying Fox						—		—	50
5	♀	20	White Lemur						—		—	51
6	♀	20	—						—		—	52
7	♂	23	Mongoose						—		—	53
8	♂	Oct 14	White Lemur	430	230		70	32	A. R. Hand		Tulea 45 km East	yg of nest.
9	♀	—	—	955	530		126	42	—		—	yg of nest.
100542	♂	—	—	940	530		126	43	—		—	yg of nest.
490	♀	Oct 23	Frut Bat	245	—			39	—		Tulea 80 km East	large embryo
1	♂	—	—	260	—			39	—		—	large embryo
2	♀	—	—	250	—				—		—	large embryo
100492	♀	—	—	260	—		46	39	—		—	" "
100463	♀	Oct 25	Prosa						—		Tulea 170 km East	Native skin & skeleton
5	♂	Oct 29	Centetes	300	440		42	31	—		Tahilly - west of Ankazoko	(natives say they are not sleeping here now.)
6	♂	Oct 29	White Lemur	955	520		128	38	—		—	skull only
100822	♀	" 30	Lemur Catta	910	555		109	42	—		—	
100730	♂	30	Centetes	300	—		42	34	—		—	
9	♂	30	Small Lemur	568	280		81	38	—		—	
500	♂	Nov 1	Bat	121	29		17	27	—		—	

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Size F.S.U.	EAR F.C.F.O.	COLECTOR	NATIVE NAME	LOCALITY	REMARKS
501	♂	Nov. 1	Bat	129	30		18	27	ARR.		Tahiti - west of Oukayozo also	same as above.
2		Nov 1	Pig.	1410	325		218	180				
3	♀	Nov 1	Print Bat	225	—		43	37				
100497	4	—	♂	275	—		50	38				
5	♂	—	Small Lemur	545	270		75	39				
100820	6	—	♀	575	287		84	41				? skull only
7	♂	—	Centetes	335	—		44	38				
100821	8	Nov 2	♂	1045	603		112	45				skull only
9	♀	—	Lemur catta	935	563		99	41				
100824	510	2	♀	1058	630		116	44				
100592	1	" 2	♂	442	264		57	31				105. Skull only
2	♀	—	—	1015	608		112	44				yg of above.
3	♂	—	—	475	280		62	33				with yg.
100596	4	—	♂	1045	638		106	43				yg of above.
100599	5	—	♂	940	557		102	42				
100600	6	—	♀	888	545		101	42				
7	♀	—	—	1036	624		113	41				
8	♂	—	White Lemur	1010	580		139	41				
9	♂	—	Small Lemur	530	260		78	38				
520	♀	—	Buff-checked Lemur	960	560		103	41				

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot Curved H.F.C. U	Hind Foot Size H. F. S. U.	EAR F.C. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100825	521	1924 Nov 2	♀ <i>Lemur catta</i>	995	590	108	44	—	—	—	Tabiky Ankozooboo Tabiky - west of Ankorooboo	skull only # Native brought it in with 2 eggs #522 & 523
	2	—	♂ —	464	280	63	34	—	—	—	—	eggs of above.
100594	3	— 2	♀ —	440	255	61	34	—	—	—	—	eggs of above.
	4	—	♂ Buff leeked Lemur.					—	—	—	—	eggs of 5-20
100805	5	—	♂ Mouse Lemur	238	127	32	23	—	—	—	—	
	6	Nov 3	♀ <i>Lemur catta</i>	935	563	98	42	—	—	—	—	
	7	—	♂ —	935	585	103	44	—	—	—	—	
	8	—	♂ —	810	503	91	39	—	—	—	—	
	9	—	♂ Mouse Lemur	260	140	32	27	—	—	—	—	
	530	—	♂ —	269	141	33	27	—	—	—	—	
	1	—	♂ Leaf nosed Bat.	120	30	17	28	—	—	—	—	Embryo - No. 100906
100670	2	— 3	♂ Pig	850	193	160	114	—	—	—	—	Alashed
100553	3	—	♂ White Lemur	900	485	135	40	—	—	—	—	
	4	—	♀ —	960	588	137	39	—	—	—	—	
	5	—	♀ Centetes	315	—	45	35	—	—	—	—	
	6	Nov 4	♂ Mouse Lemur.	284	146	33	28	—	—	—	—	
100660	7	—	♂ —	276	143	32	27	—	—	—	—	Embryo - No. 100911
	8	—	♂ —	262	137	32	26	—	—	—	—	
	9	—	♂ —	273	143	33	27	—	—	—	—	
100657	540	Nov 4	♀ —	295	157	34	28	—	—	—	—	Embryo - No. 100905

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot Curv. U	Hind Foot Size H. F. S. U.	EAR F.C. F.	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
541		1929	Mouse Lemur	280	157		33		28			Tabiky	
thrown away	2		Cat Hedgehog (skull only)	215			26		21				
3			Mouse Lemur	280	147		33		28				
100673	4		♂ Pig	1345	342		230		155	Rand.			
spirit 100846	5	Nov 4	♀ Mouse Lemur (Alcohol)	267	145		35		28			" W of Antazoabo	
spirit	6		♂ " (Alcohol)										
spirit	7		♂ "										
100664	8	Nov 5	♀ "	275	141								
9		5	♀ "	270	141		34		26				2 embryos.
✓ 550		Nov 6	♂ Lemur catia	850	525		98		42				
100598	1		♂ "	975	600		110		42				
2		Nov 7	♂ Hedgehog	142			17		21			Tabiky - W of Antazoabo	
3		8	♀ "	165									
4		9	♀ Pig	1490	350		220		173				4 Embryos. Nos. 100907-8-9, 100910
✓ 5		9	♀ Buff checked Lemur.	940	550		100		38				
6		9	♂ "	525	295		70		34				
✓ 7		9	♂ "	913	510		101		39				3 of above.
8		9	♀ White Lemur	945	536		124		40				
9		9	♀ Fruit Bat	240	~		45		39				with 1 egg which escaped
100541	560	10	White Lemur	870	490		115		36				large embryos

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Circ. H.F.C. U	Head Foot Circ. H.F.C. U	EAR F.C. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
1939												
561	♀	Nov 10	Lemur catta	900	555	95	42		ALR	Tabiky	West of Antazoabo	
100624	2	11	Sagind Lemur	590	365	71	37					
	3	11		565	350	67	37					
100804	4	11	Mus Lemur	285	150	34	25					
100519	5		Buff-Checkered Lemur	895	510	101	36					
	6			1015	600	108	38					
	7			985	570	106	37					
	8		Small Lemur	535	265	79	36					
	9			555	274	80	41					
100616	570			503	340	81	40					
	1	12	Centetes	250		39	28					
	2			255		35	30					
	3		Buff-Checkered Lemur	870	517	97	36					
100524	4			907	490	99	37					
100582	5	Nov 11	"	1015	600	106	42		ALR	Tabiky	West of Antazoabo	
100646	6	" 11	"	453	260	61	30		"	"	"	
	7	" 11	"	1020	600	108	42		"	"	"	
100619	8	" 11	"	475	280	65	34		ALR	"	"	
100571	9	Nov 11 '29	"	965	550	103	39		"	Tabiky	"	
580	♀		White Lemur	890	485	125	39					

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Met. U	EAR F.C. F.	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
581		Nov 12	Little Brown Bat	3									Spirit
2		13	Weasel Lemur	365	198		38		22				
3	✓	-	Lemur Hattrock	525	258		79		38				
4		-	Hedgehog	117			16		21				
5		-	"	114			18		21				
6		-	Centetes	350			46		34				
100729		Nov 13	♀ Centetes	250	-		39		31	ALR		Tabitky, W. of Antkazoabo	
100620			♂ Small Lemur Hattrock	560	283		83		37	ALR		Tabitky, West of Antkazoabo	
9			♀ Weasel Lemur	374	194		38		22			"	
100831			590										skull only
1		14	♀ Squirrel Lemur	440	274		38		35	ALR			
100612		12	♀ Buff checked Lemur	555	325		70		33				egg of 579
3		14	♂ Small Lemur (Hattrock)	510	240		80		35	H.L. Rand		Tabitky, West of Antkazoabo	2 embryos.
4		14	♀ Hedgehog	180	-		24		21				
5		14	♀ Squirrel Lemur	573	320		68		36				
100832		15	♂ Squirrel Lemur	580	365		66		37				
6		-	♂ Lemur	560	340		60		38				skull only
7		-	♀ "	523	315		55		39				
8		-	♀ Hedgehog	111	-		19		20				
100754		-	♀ "	128	-		18		25	ALR		"	
600			♀ Mouse Lemur	293	162		33		26				2 embryos.

[illegible]

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Tars. U	EAR F.C. F.	E. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
621		1929	Little Brown Bat										
2		Nov	Immature										
3			Immature										
4			Immature										
100622	5	Nov 18	Immature	540	258		80		38				
100490	6	22	Giant Fruit Bat	260			48		40			Befandriana	
7		"	"	245			45		38			Befandriana	
8		"	Cat									"	
100753	9	26	Hedgehog	184			20		24			"	
630		29	"	158			18		25			"	
1		Dec 7	Leaf-nosed Bat	110	28		16		27			Lac Potry	
2		7	Hedgehog	145			18		24			"	
3		"	"	165			21		24			"	
4		12	Rat	401	215		33		26			"	
5		15	Black Bat (small)									"	
100760	6	Dec 18	Hedgehog	120			17		22			"	
7			"	163			20		23			"	
100751	8	18	"	170			19		23			"	
100546	9	Dec 21	White Immature	915	515		128		39			"	
640		23	Leaf-nosed Bat	130	30		18		30			"	

all

all

all

Befandriana
Befandriana

Lac Potry

5 large embryos

No embryos
6 embryos Nos. 100928-9; 100930-1-2-3
4 " Nos. 100899; 100900-1-2
4 " Nos. 100921-2-3-4

5 embryos

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Size H. F. C. U.	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100547	♂	1929 Dec 23	Leaf noid Bat	130	37	18	31					
1930 → 3	♀	1930 Mar 18	White Lemur	620	335	181	34					
4	♀	1930 Feb 12	"	985	550	130	42					
15	♂	- 12	Lemur catta	935	505	125	40					
100478	♂	- 16	Striped-white tailed Aardv	985	565	112	45					
100597	♀	- 17	Lemur catta	758	340	98	45					
8	♀	- 17	"	1010	600	104	43					
9	♂	19	Gray Rat	975	520	106	44					
650	♂	20	Leaf noid Bat	303	168	31	22					
1	♂		"	92	33	8	14					
2	♀		"	84	30	8	12					
100551	♀	Mar 20	White Lemur	87	32	8	14					
4	♂		"									
100732	♀	22	Centetes	205	—	34	28					
100486	♀	25	Lesser Flying Fox	205	10	34	35					
7	♂		"	215	20	35	38					
8	♂		"	227	19	35	36					
9	♂		"	214	17	38	37					
100488	♂		"	200	15	34	37					

Number	Sex	Date	Scientific Name	Total Length	Tail	Head foot Carp. U	Head foot Size H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
661	♂	1930 Mar 25	Lesser Flying Fox	278	23		35	36	AKHARAPAD.		Ampotaka	
2			Frnt bat									
3		MAY 7	Little dark Bats	57	19		8	14			Maroantsetra spirit in label.	
4			—	86	41		9	10			Maroantsetra 40 Km. N.W. Spirit	
5		May 8	—								"	
6			—								"	
100507 7	♀		INDRIS	670	-75		203	51	PAND		MAROANTSETRA 40 Km. NORTH WEST	
8			Hemiscetes									Spirit
9			Hedgehog	192			32	20				
470			Buff-checked Lemur	838	490		181	31				
1			Lemur varius	1150	653		132	41				
2		May 9	Lemur. Haplorhina	610	340		85	28				
3			—	645	375		89	32				
4			Lemur varius	1200	610		133	45				
5			Buff checked Lemur	955	540		108	35				
6			—	885	480		104	35				
7			—	880	510		105	36				
8			Small dark bat									Spirit
9			—									Spirit
100487 680	♀	May 31	Grat Bat							Zonyonborg		no embryos

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Circ. H.F.C. U	Hand Foot Size H.F.C. F.S.U.	EAR F.C.F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
681		1930										
2		May 9	Small bat									
3		May 10	Small bat									
4		—	—									
5		—	—									
100708		—	Bat									
6		—	Shrew	247	135	27	17					
7		—	—	265	144	25	18					
100712		10 ♀	Shrew	269	137	25	18					
9		—	Bat									
690		May 11 ♀	Hemionetes	145	—	26	17					
1		May 12 ♂	Rat									
2		— ♀	Hemionetes	167	—	23	13					
3		— ♀	Indus	575	68	165	51					
4		— ♂	Indus	695	80	187	55					
100511 m		14 ♀	Lemmus varius	1135	580	130	39					
100572 m		— 14 ♀	Buff cheeked Lemmy	935	510	110	29					
5		— ♀	—	923	500	108	34					
100590		May 14 ♂	—	875	495	107	32					
6		— ♀	Shrew	270	144	26	19					
700		May 15 ♀	Lemmus Varius	1210	650	130	41					

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot Cmp. H.F.C. U	Hind Foot Size H. F. S. U.	EAR F.C. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100505 m	♀	1930 May 15	Indrus	710	90	195	49					
✓ 2	♀		—	745	95	203	55					
✓ 3	♂		—	630	170	180	50					
4	♂		Galishio	630	280	75	30					
Tag for this number was for No. 905	♀		Kennicentetes	704	—	19	13					
100784	♀	— 15	—	770	—	25	17					
7	♂	May 16	Centetes	330	—	47	31					
8	♀	—	Rot - staty grey -	Head & body 105	Tail mutilated	30	20					
9	♂	May 17	Centetes	270	—	44	28					
710	♂	—	Pivet	670	200	79	38					
✓ 1	♀	—	Buff Cheeked Lemur.	890	520	102	33					
✓ 2	♂	—	—	900	510	104	32					
3	—	—	Bot	—	—	—	—					
4	—	—	—	—	—	—	—					
5	—	—	—	—	—	—	—					
6	—	—	—	—	—	—	—					
7	—	—	—	—	—	—	—					
8	♂	— 18	Hedychia	180	—	31	20					
100762	♀	May 18	Centetes	340	—	39	29					
100738	♂	— 18	Buff Cheeked Lemur	910	515	107	34					
100589	720	—	—	—	—	—	—					

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carpus H.F.C. U	Hand Foot Size H. F. S. U	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
721		1930										
2		May 18	♀ Bat	Sprint							Maroantsetra	
3		—	♀ —	"							Maroantsetra	
4		—	♀ —	++							40 Km. North West.	
5		—	♀ Centetes	4								
100794		18	♀ —	150			26	20				
7		May 19	♂ Buff checked Lemur	152			26	19				
8		—	♂ —	855	460		100	33				
100558		19	♂ —	860	470		99	34				
730		—	♂ —	920	520		104	38				
100560		19	♀ —	870	490		98	33				
2		—	♀ —	950	550		106	36				
100510		—	♂ Lemur varius	1120	575		125	43				
4		—	♀ —	1140	645		120	42				
5		—	♀ Cinct	730	230		88	40				
6		—	♂ Centetes	835	—		47	30				
7		—	♂ Bat									
8		—	—									
9		May 20	♀ Centetes	172			31	20				
740		—	♀ Hedgehog	230			30	24				

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. H.F.C. U	Hand Foot Size H. F. S. U.	EAR F.C. F. O.	COLECTOR	NATIVE NAME	LOCALITY	REMARKS
100807	741	May 20	Centetes	150	—	32	24					
"	2			174		34	24					
"	3	♀	Buff checked Lemur	920	5-15	100	35-					
"	4	May 20	Best									
"	5											
"	6											
"	7											
"	8											
"	9											
"	750											
"	1											
"	2											
"	3											
"	4											
"	5											
"	6											
"	7											
"	8											
"	9											
"	760											

1 of party of 4
114 bats brought in
by a native,
tied in cheese cloth
with a single label.

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind foot Carp. H.F.C. U	Hind foot Carp. H.F.C. U	EAR	E.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
761		May 20	Bat										
2													
3													
4													
5													
6													
7													
8		May 19	♂ Civit										
9													
770													
1													
2													
3													
4													
5													
6													
7													
8													
9													
780													

Murwantsetia.

Skull only

Number

Sex

Date

Scientific Name

Total Length

Tail

Head Foot
Carp.
H.F.C.
UHead Foot
Carp.
H.F.C.
U

EAR

E.

F.C.

F.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

780

2

3

4

5

6

7

8

9

790

1

2

3

4

5

6

7

8

9

800

May 20

Bat

Mammals - 40 Box 1/04

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. H.F.C. U	Hand Foot Size H. F. S. U	EAR F.C. F. O.	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
--------	-----	------	-----------------	--------------	------	-----------------------------------	--	-------------------------	----------------	-----------	-------------	----------	---------

801

May 20

Bat

Marrangetto - 40 km. N.W.

- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 810
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

820

Number

Sex

Date

Scientific Name

Total Length

Tail

Hind Foot
Carp.
H.F.C.
UHind Foot
Girth
H.F.C.
F.S.U.

EAR

E.

F.C.

F.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

831

May 20

Bat

2

3

4

5

6

7

8

9

830

1

2

3

4

5

6

7

8

9

840

Marsailletta yolk. N. A.

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot Carp. U	Hind Foot Size H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
841		1930 May 20	Bat									
2												
3												
4												
5												
6												
7												
8												
9												
850												
1												
2												
3												
4												
5												
6												
7												
8		May 20										
9		May 21	♀ Lanius v. v. v.	1220	685		130	44				
100735 m		— 21	♂ Centetes	320	—		48	31				
860			♂ H. d. g. h. o. y.	210	—		31	23				

Marionette of the V. W.

"

May 1930

[illegible]

Number

Sex

Date

Scientific Name

Total Length
gth

Tail

Hind Foot
Carp.
H.F.C.
UHind Foot
Carp.
H.F.C.
UEAR
F.C.E.
F.O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

887

June 1

Marionetta
20 km S.W.

Bat

Spint

brought in by natives who
said they had removed them
from small caves in rock.

2

3

4

5

6

7

8

9

890

1

2

3

4

5

6

7

8

9

900

June 2

Bat

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Carp. U	Head Foot Size H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
901		1930 June 2	Bat								Maroantsetra	8 pin
2			—								20 km S.W.	"
3			—									"
100484		June 3	♂ Civet brown	720	220		82	37				
5			♀ Spotted	880	340		87	42				
6			♂ Fruit Bat	245	—		40	45				
100811			♂ —	217	—		41	45				
8			♀ Centetes	205	—		31	23				thrown away Skull only
9			♂ —	190	—		31					
910			♀ Bat	53	21		7	13				
1			♂ —	55	25		7	14				
100630		June 4	♂ Small Lemur (Hapalemur)	565	333		80	31				fur.
3		5	♂ Mouse Lemur	231	135		32	21				
4			♂ Centetes	290	—		44	27				
5		6	♂ Mouse Lemur	258	143		34	18				
6			♀ Hem-centetes	134	—		21	18				
100749		6	♀ Hedgehog	215	—		33	25				no embryos
100783		6	♀ Hem-centetes	130	—		23	15				
100631		June 7	♂ Lemur (Hapalemur)	463	265		70	28				no embryos
920			♂ Galidia	670	290		73	30			Maroantsetra - 20 km S.W.	

Number	Sex	Date	Scientific Name	Total Length	Tail	Head foot Carp. U	Head foot size H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
		1930										
921	♂	June 5	Buff checked Lemur.	895	460	112	35				Marsautetra	
✓2	♂	June 8	Brown Rat fuzzy tail	248	136	23	16				20 Km. S. W.	
3	♂		Mouse Lemur	235	124	20	18					
100686 4	♂	8	Rat	375	220	32	20				"	
5	♀		Mouse Lemur	250	133	30	19					
6	♀		Pig	465	115	87						
7	♀	June 9	Hemionetes	162	22	22	18					
8	♂	-	Striped civet	750	260	88	44					
100462 9	♀	-	Striped civet	700	200	82	40					Skull only
930	♀		Hedgehog	210	-	33	25					
1	♂	June 10	Fruit Bat	275	-	50	36					
2	♀		Buff. checked Lemur	935	550	104						
3	♂			Skull only								
4	♂	June 11	Pig	800	185	143	95					
5	♂		Hedgehog	145	-	30	20					
100719 6	♂		Brown Wood Rat fuzzy tail	250	132	21	17					
7	♂		Galidia	550	247	69	30					
100591 8	♂		Buff checked Lemur.	725	400	88	30					
9	♂	16	-	880	500	96	31				Marsautetra	
940	♂	17	-	925	520	101	35				2 days N.E.	

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Circ. H.F.C. U	Head Foot Size H. F. S. U.	EAR F.C. F.O.	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
1930		1930											
✓ 941		June 17	♂ Buff Checkered Lemur	870		540	107	35		R. A. & Sumatrit		Maroantsetra - 2 days North East.	
2 2		-	♀	920		545	105	55					
1 3		-	♀	935		545	104	34					
100513 ✓ 4		-	♂ Lemur varius (red phase)	1110		560	130	42					
✓ 5		-	♂	1110		580	130	42					
✓ 6		19	♂ Shrew	280		130	25	20					
7			♂ Striped Tarsia	700		240	88	47					
8			♂ Spotted Civet	920		380	92	40					
9		20	♀ Galidia	490		220	58	25					
100458 950			♂ Spotted Civet	690		270	79	37					Running about in forest 8 a.m.
✓ 1		21	♀ Shrew	253		135	25	15					
2		22	♂ Lemur varius - red phase	1165		620	132	40					
✓ 3			♂ Small Lemur (Haplorhina)	665		380	86	29					
✓ 4			♀ Shrew	263		143	25	19					
✓ 5		23	♀ Lemur Varius	1130		620	125	41					
6			♂ Spotted Civet	525		205	68	37					
✓ 7		24	♂ Red Forest Rat	395		193	52	26					
✓ 8			♀ Lemur varius (red phase)	1110		580	130	39					slat, forest floor 10 a.m.
✓ 9			♀ Small Lemur (Haplorhina)	600		320	82	30					no embryos
100588 ✓ 960		June 25	♂ Buff-checkered Lemur	890		495	102	34					" "

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Circ. H.F.C. U	Hand Foot Circ. H.F.C. U	EAR F.C. O.	COLECTOR	NATIVE NAME	LOCALITY	REMARKS
		1930										
961		June 25	♂ Rat	Spirit							Maroantsetra	
100710	2	26	♀ Shrew	276	150	25	18				2 days N.E.	
100460	3		♀ Spotted civet	843	320	86	41					no embryos. Deep forest
4		27	♀ Buff-checked Lemur	950	545	109	36					no embryos.
5		29	♂	910	510	109	36					
100472	6	July 9	♀ Galidia	566	245	67	29					
100469	7		♀	490	220	63	24					
8			♂ Haplemur	600	350	81	30					
9			♂	620	355	85	30					
970		10	♀ Galidia	337	140	45	23					
1			♂ Buff checked Lemur	900	500	107	38					
100559	2	10	♀	945	530	108	37					Embryo - No. 100914
100534	3	13	♀ Haplemur	670	390	86	30					shot - alone, in forest, 4 p.m. no embryos
100763	4	14	♂ Galidia (Haplogalidia)	375	160	50	23					
100514	5	14	♂ Lemur varius (red phase)	1135	625	124	42					alone in forest 3 p.m.
6		15	♂ " " "	1130	595	126	41					together, forest, 10 a.m.
100515	7		♀ " " "	1155	610	133	43					no embryos
8		July 3	♂ Lemur - (nocturnal type)	500	270	55	23				Maroantsetra	
9		3	♀ " " "	560	310	57	23					no embryos
980		July 3	♂ Bat								Maroantsetra 2 days N.E.	Spirit

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Circ. U	Hand Foot Size H. F. S. U.	EAR F.C. F.	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
1930													
981		July 3	Bat									Maro antsetra	Spirit
82			-									2 days N.E.	"
83		July 18	♀ Buff-checked Lemur.	970	565		108		37				3 embryos (in spirit)
100586	♂	21	Lemur Varius (Red phase)	1120	610		129		42				
100566	♂	22	Buff-checked Lemur	900	510		107		37				
86	♀	22	♀	920	520		109		34				from a party of 8. post. 10 am.
87		-	Bat										2 embryos Nos 100893-4
8			-										Spirit
9			-										"
990			-										"
100628	♀	Aug 9, 1930	Haplemur	630	350		85		30			Antalaha 3 days W	no embryos
2	♀	Aug 12	Galidia	600	275		71		29			Andapa	one of two, running about in vanilla plantation, 8 am.
3	♂	Aug 17	Galidia	575	250		71		31				
100535	♀	" 17	Haplemur	675	410		92		32				no embryos.
100842	♂	Aug 19	Indrus	235	30		71		27			Andapa 1 day west	eggs in spirit, of following
100816	♀		-	610	45		196		50				mother of above. <u>Skull only</u>
100503	♀			615	47		198		49				no embryos
8	♀			630	56		200		53				" " <u>Skull only</u>
9	♂			630	70		191		55				
100567	♂	Aug 24	Lemur - bore spot below eye	900	535		116		41			Andapa 1 day west	

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Pis. U	EAR F.C. F.	E. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
1930													
✓ 1001	♂	Aug 24	Lemur - bare spot below eye.	860	500	112	40					Andapa	
✓ 2	♂		-	920	535	110	41					Andapa - 1 day west	
100587	♂	Aug 26	Buff-checked Lemur	900	495	106	35						
✓ 4	♀		Lemur <i>Lemur ruber</i> - bare spot below eye	875 875	500	107	43						
5			-										with 2 small yg. following #3, clinging to under side of body.
100845	6		-										yg of above. } Spirit
✓ 7	♂		-	825	475	106	38						
✓ 8	♂	Aug 27	Indris	635	55	195	54						with above, forest, 10 am.
100506	♀		-	655	60	194	55						
✓ 1010	♀	18	-	605	72	192	52						
✓ 1	♀		-	620	60	207	55						
100556	♂	29	Semp. White Lemur	960	440	180	46						
100557	♀	29	-	1055	510	183	49						
4	♂		-	945	445	170	46						
5	♂		-	434	195	98	35						
✓ 6	♀		<i>L. ruber</i> - bare spot below eye	900	485	117	41						yg of 1013.
✓ 7	♂		-	785	390	109	37						with 2 yg #1.
100604	♂		Lemur	880	500	112	36					Andapa, 1 day west	
✓ 9	♀		-	845	470	110	40						
✓ 1020	♂		-	290	145	43	19						with 2 small yg. following 9 not taken - yg. dropped as she escaped.

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Cur. H.F.C. U	Head Foot Size H. F. S. U.	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
		1930										
100647	1021	Aug 28	♂ Lemna	265	135	38	19				Andapa	
100648	2	29	♂	250	125	36	19				1 day west	
	3			520	308	82	30				"	
100639	4	Aug 29	- Lemna	510	295	80	32				"	
	5		♂ Shrew									
100709	✓6		♂ Shrew	265	140	23	19				"	
	✓7		♀	260	140	24	18				"	
100799	✓8	Aug 29	♂ Shrew	267	145	25	20				"	
	✓9		♂	280	152	27	19					
	✓1030		♂	260	140	24	18					
	✓1	Aug 30	♂	278	153	25	19					
	✓2		♂ Brown-fuzzystailed Rat.	240	138	23	17					
100714	✓3	31	Shrew	270	138	24	19				"	
	✓4		-	275	147	26	19					
100603	✓5	Sept 1	♀ Lemna	900	480	118	41				Andapa 1 day west	
	✓6		♀	870	493	111	39					
	✓7		♂	880	490	115	41					
	✓8			525	110	55	20					
	✓9		♀ Indris	625	48	260	52					
1040												

} eggs of #1019 - carried by adult.
 } eggs of 1016 carried by adult.

with 1 egg

eggs of 1036
 with eggs following

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot Carp. U	Hind Foot Size E. F. S. U	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100509		1930										
1041		Sept. 1	Ladris								Andapa - 1 day west	
100684	2		♂ Rat. (rusty red)	337	154		47	25			"	run under log - forest egg of # 1039
100806	3		♀ Shrike - skull only	275	150		25	19			"	run under log - forest.
	4	Sept 2	-									
	5		-									
	6		-									
	7		Rat. (red-forest)	342	163		43	25				
	8	Sept 4	♀ Buff checkered bender	980	540		114	33				2 embryos 1 each done. Nos. 100896-7
	9		♂	910	510		108	35				
	1050	Sept 5	♂ Schimp	1000	475		180	45				
	1		♂	945	432		168	45				
100520	2	Sept 8	♀ Grey bender - rusty brown markings	805	460		94	40			Schemar	1 embryo. flat sandy coast again
	3	22	♂	810	460		95	38			-	"
100610	4	" - 22	♂	795	470		95	35			Votemar	"
	5		♂	body only 815	mutilated		91	36			-	"
	6	24	♀	770	415		88	38			Votemar 1 day north	no embryo 95.
	7		♂	745	420		88	34			-	"
	8		♂	815	460		91	34			-	"
	9		♀	765	440		90	36			-	no embryo
1060			-	763	430		90	34				

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Carp. U	Head Foot Size F.S.U.	EAR F.C.F.	E. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
1061	♂	1930 Sept 26	Grey Lemur	785	445	93	36				a Rumba	Vohemar - 1 day north	
2	♂	—	—	775	460	91	36						
3	♂	—	—	603	350	78	33						
100611	♂	Sept 26	—	790	465	92	36					Vohemar - 1 day north	
4	♂	27	—	755	420	87	35						
100618	♂	27	—	780	440	92	36					"	
5	♂	—	—	775	440	84	33						
100609	♀	Sept 27	—	773	425	86	35					Vohemar - 1 day North	
6	♂	—	—	805	465	90	38						
100617	♂	" 27	—	775	430	88	36					" " "	
100613	♂	Sept 27	—	750	425	85	35					Vohemar - 1 day North	
100615	♂	"	—	780	450	89	35					" " "	
7	♂	—	—	780	458	91	36						
8	♀	—	—	710	420	87	35						
9	♂	Sept 27	Hattock	530	250	91	32					andapa - 1 day west	
100711	♂	Sept 2	Shrew	265	143	24	20						
10	♀	—	—	262	145	25	19						
11	♀	—	—	250	132	25	20						
12	♂	Oct 14	Galeidia	600	250	67	31					Wt d'Ambré	
100473	♀	—	—	585	260	66	31						Wt d'Ambré

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot Carp. H.F.C. U	Hind Foot Met. H.M.C. F.S.U.	E.A.R. E. F.C. O.	Collector	Native Name	Locality	Remarks
1087	♀	Oct 16, 1930	Ruffed Glemur (type)						Rind & Dumont.	a Nomba	Mt. d'Ambre.	skin without hands & tail + skull
2		17	♂	870	510	101	34					
100585	3	17	♂	895	495	107	37					
4			♂	900	530	104	33					
5			♀ Galidia	570	255	68	30					
4			♂ Lemur.	820	470	94	29					
7		18	♂	900	510	104	38					no skull
P			♂	925	525	107	35					
100577	9		♀	885	490	102	35				Mt d'Ambre	
100467	1090		♀ Galidia	570	245	67	30					
1		20	♂ Hedgehog	145		23	20					
2		21	♀ Lemur - (nocturnal - black stripes on back)	635	375	71	33					small embryo - t. born - No 100938
3			♂ Lemur, white tufts behind ears.	930	520	103	38					calling & bark chatter, eyes glow orange
100687	4		♀ Rat.	342	183	30	21				"	
100739	5		Centetes	325		45	32				"	
6				225		37	24					brought in by natives - said to be still sleeping to have been dug out. In a semi dormant condition.
100518	7	Oct 22	♀ Lemur	930	510	102	32					carrying 1 yg as below.
8			♀									juv of above in spirits
9		24	♀ Rat									Spirits
1100		25	♀ Lemur	900	490	102	32					carrying 1 juv. # 1101

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Met. F.S.U.	EAR F.C.O.	E. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100857	2	Oct 25, 1930	♂ Lemur									Mt d'Ambré	juv. of # 1100
	3	26	Rat										spirit
	4	27	♀ Lemur night-black stripe on back	600	355			69	35				embryo No 100942
100578	5	Oct 29	♂ Lemur	900	495			103	36				
	6	" 29	♀	840	465			105	34				
100854	7		♀	890	495			104	35				yoembryo
	8		Rat - grey furred tail										alcoholic spirit
100627	9	30	Lemur nocturnal-black stripe on back	613	365			75	34				
100461	1	Oct Nov 1	♂ Brown Civet	680	235			89	43				
	2		♀ Lemur. (buff checked type)	880	470			100	40				
	3		♀ - yg of above	305	163			43	23				
	4		♂ Bat - (small red)										spirit
	5	Nov 2	♂ Lemur - grey	915	170			44	25				egg # 1114
	6		♀	865	500			95	33				with yg - # above.
100656	7		♂	485	275			63	30			Bobakilandry - west of mt. d'Ambré	yg of # 1116
	8		♀	950	525			107	33				with yg # 1115
100621	9	Nov 7	♂	820	475			92	36			Tsarakibany - 15 miles S.W.	
	10		♀	863	510			92	36				with yg # 1118 - clinging about body - ahead of hips
100650	11		♀	382	215			53	25				yg of above.
100521	12		♂ Lemur. white tuft behind ears	950	525			107	38			Tsarakibany - 15 mi SW	

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot Carp. U	Hind Foot Size E. F. S. U	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100455	1121	1930 Nov 8	♀ Spotted civet	860	325	86	45				Tsarakibany	
100538	L2		♂ Grey Squirrel	780	425	93	37				Tsarakibany - 15 miles S.W.	prowl along edge of rice field 10 am.
	3		♂	850	480	100	37					
	4		♂ Hattcock	570	285	83	32					looking out of cavity in tree trunk - 10 ft up
	5		♂	525	247	84	30					
	6		♀ Galidia	620	290	69	30				Anaborano	
	7	- 16	♀ Lemur. 7 of Black Lemurs	970	555	107	34				Anaborano	with 128 = 1128
100638	8	-	♂ Black Lemur	540	315	75	29		R & D			egg of above
7	9	-	♂ Black Lemur	895	510	105	38					
7	1130	- 17	♂ Haplorhina	645	360	81	32					
100629	1	Nov -	♂	605	355	84	35		Raised + Sumont		Anaborano	
7	2	-	♂	680	400	83	34					
100654	3	-	♀ Weasel Lemur	375	195	42	20		R & D			
7	4	-	♂ Black Lemur	563	330	73	28					Embryo - No. 100935
100531	5	-	♀	915	535	107	38					egg of below - no pull
	6	-	♀	845	505	98	39					with 1134
7	7	-	♂	980	550	110	38					
100643	8	Nov 17	♂ Hattcock	510	260	80	26		Raised + Sumont			
100718	9		♂ Red Forest Rat	300	150	47	24				Anaborano	1 day south
1140			♂ Centetes	276	-	45	31					said to be active. not very fat.

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Size H. F. C. U	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100471	1141	♀	1930	♀	Galidia	590	275	69	29		Anaboreno - 1 day south	
	2			♂	-	630	260	75	29			shot in forest mid-morning - bright sun.
100457	3			♂	Striped Civet	580	250	92	45			" " " "
100651	4		Nov 22	♀	Weasel Lemur	450	230	48	21		Anaboreno - 1 day south	with 1 egg # 1147
100685	5		24	♀	Red Forest Rat	345	170	51	26		" "	shot in forest 8 am.
	6			♂	Mouse Lemur	275	155	33	20			
	7			♂	Weasel Lemur	juv.						egg of # 1144 spirit
	8		23	♂	Red Forest Rat.	400	200	49	27			
	9			♀	Small leopine Lemur	545	333	59	34			with 1 egg
1150				♀		probably 143 tail mutilated	48	26				egg of alone.
	1			♂	Red Forest Rat	353	180	49	26			
	2			♀	-	385	198	48	25			
	3			♀	-	365	177	48	26			Embryo - No. 100943
	4			-		380	193	47	26			
	5			♂	Hattersh	520	260	84	27			
100681	6			♀	Red Forest Rat	380	182	48	27	Robt Mont		Embryo - No. 100925
100683	7			♀	-	405	202	49	26	"		
	8			♂	-	373	195	49	26			
	9			♂	-	305	155	47	24			
1160			25	♂	Galidia	580	243	68	30		Bezona - east of Ambanja	

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Circ. H.F.C. U	Hand Foot Circ. H.F.C. U	EAR F.C. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
		1930										
100663	♀	1161 Nov 25	Mouse Lemur	310	168			35			Bezona E of Ampanja	no embryos
	♀	2	—	290	160			33			Bezona east of Ampanja	" "
	♂	3	Centetes									
100468	♀	4 26	Hattock	530	278			75				No embryos
	♀	5	Galidia	505	246			61				" "
	♀	6 27	Centetes	265	—			43				
100737	♂	7	—	315	—			44				
100810	♀	8	—	280	—			44				
100809	♀	9	—	300	—			46				Skull only Embryo-100927
	♀	1170	—	280	—			42				Embryo-100918
	♂	1 Dec	Spotted Civet	950	400			98			Coast opposite Nosy Bé	Embryo-100936
	♀	2 9	—	920	350			91				
100715	♂	3 18	Shrew	218 218	74			20			Nossi Bé (Halleville)	Killed in 2nd story chamber.
	♀	4 20	—	182	65			17				" 3 small embryos
	♂	5 21	—	210	73			21				1st floor
100632	♂	6 27 Amparimena	Aye-aye	805	410			117			Amparimena, near Nossi Bé	
100530	♀	7 Jan Marotony	Black Lemur Yellow & Cream	935	525			108			Marotony - province Nossi Bé	
	♀	8 1931 Jan 3	—	870	520			105				
100605	♂	9 — 6	—	910	525			102			Marotony - province Nossi Bé	
100494	♀	1180	Lesser Front Bat	218	27			35			Amontsanga	no embryos

Number	Sex	Date	Scientific Name	Total Len gth	Tail	Head Foot Circ. H.F.C. U	Head Foot Circ. H.F.C. U	EAR F.C. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
1181		1931										
2	♀	Jan 10	Brown Fruit Bat.	230	22	34	34				Anarontsanga	no embryos
3	♀		—	215	20	36	37				—	" "
4	♂		—	220	20	33	36				—	
5	♀	12	—	210	20	33	34					
6	♀	12	—	163	15	32	31					
7	♀	17	Black Lemur	990	565	111	37				Maromandia - 1 day east	no embryos
100583	♀	Jan 19	Lemur macaco	1035	585	120	37				" "	" "
100606	♂	21	Lemur macaco	955	520	110	36				" "	
9	♀	—	Red forest Rat	375	190	47	24			On zana		no embryos - no skull
1196	♂	22	Black Lemur	870	485	110	34			a Komba		
1	♀	22	—	975	550	113	36					no embryos
100858		Jan 24	small wood Rat	247	118	26	mutilated					(Spirit) badly mutilated by ants
3	♂	24	Red	390	198	50	27					
4	♂	28	Black Lemur	990	570	113	38					
5	♀	29	—	1080	640	115	39					no embryos
6	♂	29	—	865	515	106	32					
100682	♀	29	Red Forest Rat	370	190	52	26		R. Dumont		"	no embryos
8	♀	Jan 12	Spotted Civet	285	107	47	17				Anarontsanga	juv.
9		Jan 30	Leaf Nosed Bat.	Spirit							Maromandia	under eaves of wet house
100859		Jan 28	Wood Rat.	"					R. D.			egg - found dead in forest

[illegible]

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Met. F.S. U	EAR F.C. O.	Collector	Native Name	Locality	Remarks
1221		1931 Mar 6	♂ Leaf nosed Bat small								Manoroka 1 day south of Soalala	spirit
2		—	♂ Pentetes								—	skull only
3		—	♂ —								—	" "
4		—	♂ Hedgehog	195			27	17			—	
5		6	♂ Leaf nosed Bat large								—	spirit
6		—	— small								—	"
7		—	Shrew (88)								—	"
8		Mar 7	♂ Hattock	547	275		76	38			—	
9		—	♂ Big Fruit Bat (grey brown)	210	17		32	36			—	
100502 1230		—	♂ —	204	18		32	37			—	
1			♂ —	201	18		35	37			—	
100501 2			♀ —	178	15		29	35			—	
100748 3		—	♂ Hedgehog	160	—		26	21	Raus & Bennett		—	
4		Mar 8	♀ Leaf Nosed bat.	113	33		18	30			—	
5			♀ —	117	34		19	31			—	
6			♀ —	106	26		18	30			—	
7			♀ —	107	26		20	30			—	
100623 8		—	♀ Hattock	570	290		78	35			—	no embryos
9			Little black Bat	skull only							—	
100812 1240			♀ Spotted Civet	365	130		52	32			—	skull only

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot Cmg. H.F.C. U	Hind Foot Size H. F. S. U.	EAR F.C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
1241		1931 Mar 8	♀ Mouse Lemur	290	156		34	20		W. L. L. L.	Namoro	with 2 eggs following
2			♂	180	104		27	16				Y eggs of above
100665	3	" 8	♂	172	93		25	17	Randru Mont		1 day 5 of Soalala	
4		Mar 9	♀ Hattock	560	280		85	38				
5			♀	530	273		79	34				
6			♂	562	270		83	36				
7			—	570	287		85	36				
8			♀ Cat - wild cat	800	324		118	60				
9			♂ Buff checked Lemur	920	500		106	37				
1250			♀	760	460		84	35				
100767	1	Mar 10	♂ Hedgehog	130	—		19	16	Randru		" "	
100522	2	Mar 10	♂ Buff checked Lemur									
3		Mar 11	♂ Hedgehog	188	—		24	20				
4		Mar 12	♀ Buff checked Lemurs	595	320		80	32				eggs bought from natives
5			♀ " " "	563	318		70	30				" " " "
6		— 13	Leaf nosed Bat	Skull only + 1 in spirit Mar 22								
7		Mar 20	Shrew	213	69		22	14			Lac Kinkony	
100713	8	" 20	♀ Shrew	183	63		17	13	R. Archibald			sp. abdominal teats
x	9	Mar 29	♂ Lemur	535	483		88	37			Ambaratatale province of Soalala	
-1	1260		♀	860	510		91	39				

Number	Sex	Date	Scientific Name	Total Length	Tail	Hand Foot Carp. U	Hand Foot Met. U	EAR F.C. U	E. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
100608		1931											
1261		Mar 29	♀ Lemur	860	491		81		39	Rand Archbold		Ambararatata - Province of Soalala	
2		Mar 30	♂ Mouse Lemur	190	105		30		19	" "		" "	
100550			♀ Propithecus	850	500		124		42	Rand Archbold			
4			♀	1075	605		155		44				1 embryo
5			♂	910	500		138		41				
100554			♀	1025	600		155		44	Rand Archbold			1 embryo - preserved in spirit
100549			♂ White Lemur	980	560		136		44	Rand Archbold			
8			♂ Lemur	790	465		86		35				
9		Mar 31	Leaf-Nosed Bat										spirit
1270			♀ Mouse Lemur	263	140		34		26				
100803		Mar 31	♀	237	130		34		23	R & A			
2			♂ Propithecus	980	535		130		40				
3			♀ Lemur	783	445		85		37				
4			♀	850	443		86		37				
5		April 1	♀	827	470		88		36				
100516			♂	800	450		89		36				
7			♀ Propithecus	949	560		135		43				
8			♂	1025	585		143		42				
9			♀	887	512		128		41				
1280			♀	1003	586		144		46				

[illegible]

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.

U

H.F.C.

U

EAR

F.C.

E.

F.

O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1301

2

3

4

5

6

7

8

9

1300

1

2

3

4

5

6

7

8

9

1320

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.
UH.F.C.
UEAR
F.C.E.
F.O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1321

2

3

4

5

6

7

8

9

1330

1

2

3

4

5

6

7

8

4

1340

1321

1330

1340

Number	Sex	Date	Scientific Name	Total Length	Tail	H. F. C. U	H. F. C. U	EAR F. C. F. O.	COLECTOR	NATIVE NAME	LOCALITY	REMARKS
--------	-----	------	-----------------	--------------	------	------------	------------	-----------------	----------	-------------	----------	---------

1341

2

3

4

5

6

7

8

9

1350

1

2

3

4

5

6

7

8

9

1360

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.

U

H.

F.

S.

U.

EAR

F.C.

F.

O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1361

2

3

4

5

6

7

8

9

1370

1

2

3

4

5

6

7

8

9

1380

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Carp. U	Head Foot Carp. U	EAR F.C. F.	E. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
--------	-----	------	-----------------	--------------	------	----------------------	----------------------	----------------	-------------	-----------	-------------	----------	---------

1381
 2
 3
 4
 5
 6
 7
 8
 9
 1390
 1
 2
 3
 4
 5
 6
 7
 8
 9
 1400

1381
 1382
 1383
 1384
 1385
 1386
 1387
 1388
 1389
 1390
 1391
 1392
 1393
 1394
 1395
 1396
 1397
 1398
 1399
 1400

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Circ. H.F.C. U	Head Foot Circ. H.F.C. U	EAR F.C. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
--------	-----	------	-----------------	--------------	------	-----------------------------------	-----------------------------------	---------------------	-----------	-------------	----------	---------

1401
 2
 3
 4
 5
 6
 7
 8
 9
 1410
 1
 2
 3
 4
 5
 6
 7
 8
 9
 1420

1401
 2
 3
 4
 5
 6
 7
 8
 9
 1410
 1
 2
 3
 4
 5
 6
 7
 8
 9
 1420

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.

U

H.F.C.

U

EAR

F.C.

E.

F.

O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1421

2

3

4

5

6

7

8

9

1430

1

2

3

4

5

6

7

8

9

1440

Number

Sex

Date

Scientific Name

Total Length
gth

Tail

Head foot
Circ.
H.F.C.
U

Head foot
Circ.
H.
F.
S.
U.

EAR

E.

F.C.

F.

O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1441

2

3

4

5

6

7

8

9

1450

1

2

3

4

5

6

7

8

9

1460

Number	Sex	Date	Scientific Name	Total Length	Tail	H.F.C. U	H.F.C. F.S.U.	EAR F.C.	E. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
--------	-----	------	-----------------	--------------	------	-------------	------------------	-------------	------------	-----------	-------------	----------	---------

1461

- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

1470

- 1
- 2
- 3
- 4
- 5

1414

- 7
- 8
- 9

1480

1461-1480

Number

Sex

Date

Scientific Name

Total Length

Tail

H. F. C.
UH. F. C.
F. S. U.EAR
F. C.

E. F. O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1481

2

3

4

5

6

7

8

9

1490

1

2

3

4

5

6

7

8

9

1500

Number

Sex

Date

Scientific Name

Total Length

Tail

Hind foot
Carp.
H.F.C.
UHind foot
Carp.
H.F.C.
UEAR
F.C.E.
F.O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1501

2

3

4

5

6

7

8

9

1510

1

2

3

4

5

6

7

8

9

1520

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Circ. H.F.C. U	Head Foot Circ. H.F.C. U	EAR F.C. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
--------	-----	------	-----------------	--------------	------	-----------------------------------	-----------------------------------	-------------------	-----------	-------------	----------	---------

1521
 2
 3
 4
 5
 6
 7
 8
 9
 1530
 1
 2
 3
 4
 5
 6
 7
 8
 9

1540

1521
 1522
 1523
 1524
 1525
 1526
 1527
 1528
 1529
 1530
 1531
 1532
 1533
 1534
 1535
 1536
 1537
 1538
 1539
 1540

Number

Sex

Date

Scientific Name

Total Length
gth

Tail

H.F.C.
U

H.F.C.
U

EAR
F.C.

E.
F.O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1541

2

3

4

5

6

7

8

9

1550

1

2

3

4

5

6

7

8

9

1560

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.
UH.F.C.
F.S.U.

EAR

F.C.

E.

F.

O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1541

2

3

4

5

6

7

8

9

1570

1

2

3

4

5

6

7

8

19

1580

Number

Sex

Date

Scientific Name

Total Length
gth

Tail

H.F.C.
U

H.F.C.
U

EAR
F.C.

E.
F.O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1581

2

3

4

5

6

7

8

9

1590

1

2

3

4

5

6

7

8

9

1600

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.
UH.F.C.
UEAR
F.C.E.
O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1601

2

3

4

5

6

7

8

9

1610

1

2

3

4

5

6

7

8

9

1620

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.
UH.
F.
S.
U.EAR
F.C.E.
F.
O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1421

2

3

4

5

6

7

8

9

1430

1

2

3

4

5

6

7

8

9

1440

Number

Sex

Date

Scientific Name

Total Length
gth

Tail

H.F.C.

U

H.

F.

S.

U.

EAR

F.C.

F.

O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1641

2

3

4

5

6

7

8

9

1650

1

2

3

4

5

6

7

8

9

1660

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.
UH.F.S.
UEAR
F.C.

E.F.O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1661

2

3

4

5

6

7

8

9

1670

1

2

3

4

5

6

7

8

9

1680

Number

Sex

Date

Scientific Name

Total Length

Tail

Head Foot
Circ.
H.F.C.
UHead Foot
Circ.
H.F.C.
F.S.
UEAR
F.C.E.
F.
O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1681

2

3

4

5

6

7

8

9

1690

1

2

3

4

5

6

7

8

9

1700

Number

Sex

Date

Scientific Name

Total Length
gth

Tail

H.F.C.
UH.
F.
S.
UEAR
F.C.
O.E.
F.
O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1701

2

3

4

5

6

7

8

9

1700

1

2

3

4

5

6

7

8

9

1720

Number	Sex	Date	Scientific Name	Total Length	Tail	Head Foot Circ.	Head Foot Circ.	H.F.C.	H.F.C.	EAR	E.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
				gth		U	S.	F.C.	F.C.	F.O.					

1721

- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

1730

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

1740

1721 2 3 4 5 6 7 8 9
 1730 1 2 3 4 5 6 7 8 9
 1740

Number

Sex

Date

Scientific Name

Total Len
gth

Tail

H.F.C
UW.
F.S.
UEAR
F.C.E.
F.
O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1741

2

3

4

5

6

7

8

9

1750

1

2

3

4

5

6

7

8

9

1760

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.
UH.F.C.
UEAR
F.C.E.
F.O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1761

2

3

4

5

6

7

8

9

1770

1

2

3

4

5

6

7

8

9

1780

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.

U

H.

F.S.

U

EAR

F.C.

E.

F.

O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1781

2

3

4

5

6

7

8

9

1790

1

2

3

4

5

6

7

8

9

1800

1091

2

3

4

5

6

7

8

9

1091

1

2

3

4

5

6

7

8

9

1091

Number	Sex	Date	Scientific Name	Total Length	Tail	Hind Foot C. U.	Hind Foot F. S. U.	EAR F. C. F. O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
--------	-----	------	-----------------	--------------	------	--------------------	-----------------------	--------------------	-----------	-------------	----------	---------

1801

2

3

4

5

6

7

8

9

1810

1

2

3

4

5

6

7

8

9

1820

Number

Sex

Date

Scientific Name

Total Length
gth

Tail

H.F.C.

U

H.

F.

S.

EAR

F.C.

E.

F.

O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1821

2

3

4

5

6

7

8

9

1830

1

2

3

4

5

6

7

8

9

1840

Number	Sex	Date	Scientific Name	Total Length	Tail	Head & Feet H.F.C. U	Head & Feet H.F.C. H.F.S.H.	EAR F.C.	E. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
--------	-----	------	-----------------	--------------	------	----------------------------	-----------------------------------	-------------	------------	-----------	-------------	----------	---------

1841
 2
 3
 4
 5
 6
 7
 8
 1849
 1850X
 1X
 2X
 3X
 4X
 5X
 6X
 7X
 8
 9
 1860

1841
 1842
 1843
 1844
 1845
 1846
 1847
 1848
 1849
 1850
 1851
 1852
 1853
 1854
 1855
 1856
 1857
 1858
 1859
 1860

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.

U

H.F.C.

U

EAR

F.C.

E.F.

O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1861

2

3

4

5

6

7

8

9

1870

1

2

3

4

5

6

7

8

9

1880

Number

Sex

Date

Scientific Name

Total Length

Tail

H.F.C.

U

H.

F.

S.

U.

EAR

F.C.

F.

O.

E.

F.

O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1881

2

3

4

5

6

7

8

9

1890

1

2

3

4

5

6

7

8

9

1900

Number	Sex	Date	Scientific Name	Total Length	Tail	Head foot Circ. H.F.C.	Head foot Circ. H.F.C.	EAR F.C.	E. F.O.	COLLECTOR	NATIVE NAME	LOCALITY	REMARKS
			10412			U	F.S.U.						

1901

- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

1910

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

1920

Number

Sex

Date

Scientific Name

Total Length

Tail

H. F. C.
UH. F. C.
F. S. U.EAR
F. C. F. O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

1921

2

3

4

5

6

7

8

1929

1930

1

2

3

4

5

6

7

8

9

1940

Number

Sex

Date

Scientific Name

Total Length

Tail

Head Foot
Circ.
H.F.C.
U

Head Foot
Circ.
H.F.C.
U

EAR
F.C.
O.

E.
F.
O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

coll
20th

Number

Sex

Date

Scientific Name
10412Total Length
gth TailHead Foot
Circ.
H.F.C.
UHead Foot
Circ.
H.F.C.
UEAR
F.C.F.
O.

COLLECTOR

NATIVE NAME

LOCALITY

REMARKS

MAMMALOGY ARCHIVE



100222036

